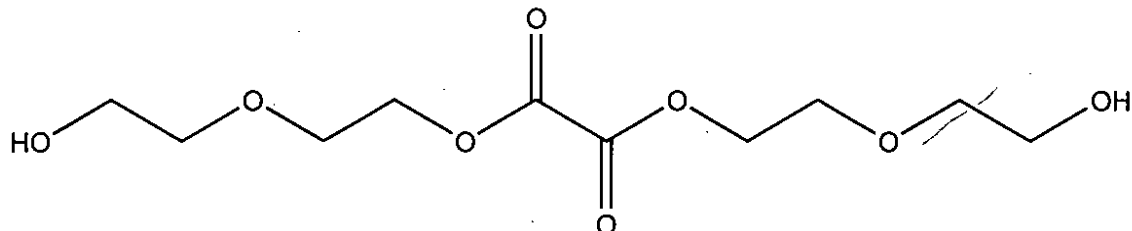
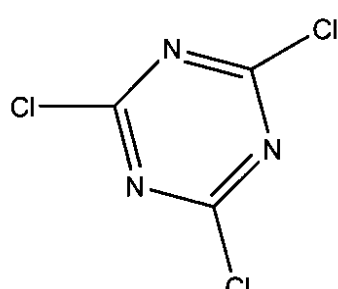


X-7



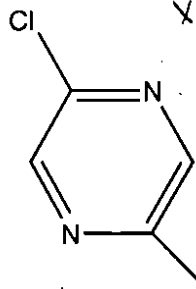
Oxalic acid bis-[2-(2-hydroxy-ethoxy)-ethyl] ester

X-11



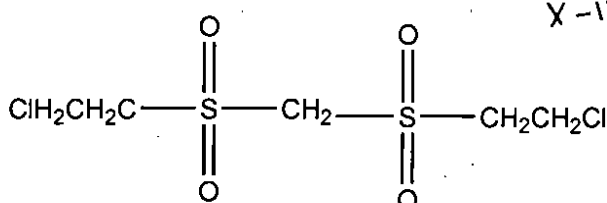
2,4,6-Trichloro-[1,3,5]triazine

X-12



2,5-Dichloro-pyrazine

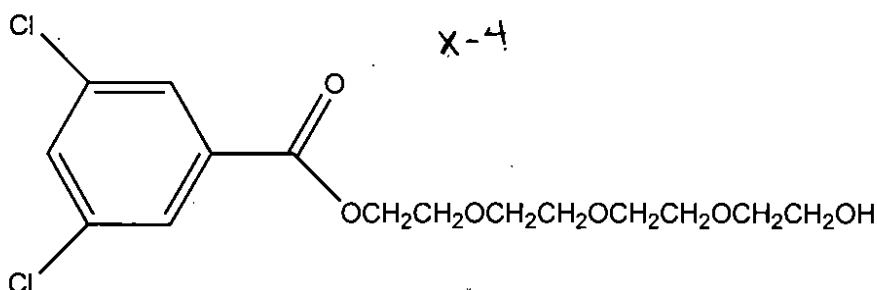
X-12



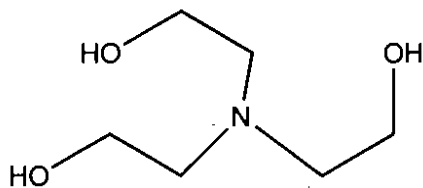
1-Chloro-2-(2-chloro-ethanesulfonylmethanesulfonyl)-ethane

#3: Please note: Alphabetic order of prefixes ignored while selecting parent chain

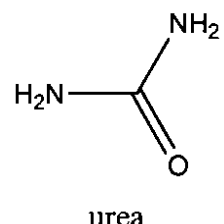
X-4



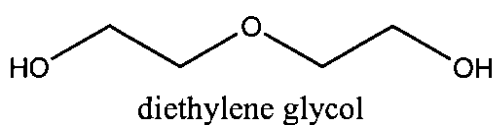
3,5-Dichloro-benzoic acid 2-{2-[2-(2-hydroxy-ethoxy)-ethoxy]-ethoxy}-ethyl ester



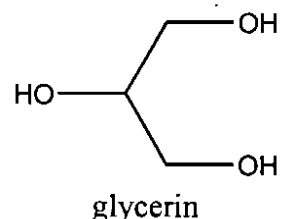
triethanolamine



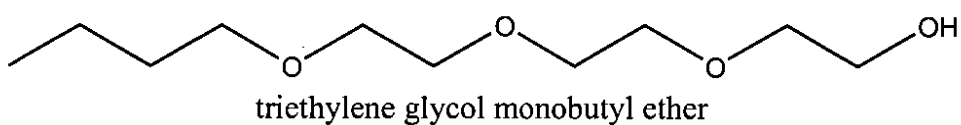
urea



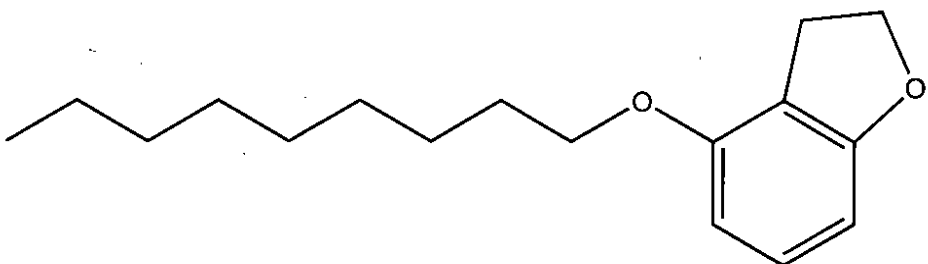
diethylene glycol



glycerin



triethylene glycol monobutyl ether



oxyethylene nonyl phenyl ether